

AP00.20-U-1208BAC SERVICE SHEET for Mercedes-Benz Maintenance System (USA) 20.4.06

MODEL 209 AMG models only

Passenger cars Model Year 2007



Customer:			Repair ord	er number:				
First visit	at 1,000 - 3,000 miles		Performed	1	'ES		NO	
Tire Rotation (non staggered width wheel setup only)	Performed in accordance with the tire manufacturer's recommended intervals		Tires rotat	ed Y	'ES		NO	
Tire Inspection (staggered and non- staggered width wheel setup)	Inspect tires for damage and correct tire inflation pressure		Tires inspe	cted \	'ES		NO	
Current mileage reading:			Oil grade/viscosity:					
Additional notes:								
Service work to be performed as advised by signing service advisor: Completion date: Confirm work has been performed by signing below:						gning		
1st A service at 10,000 miles or 1 year, then every 20,000 miles or 2 years								
1st B service at 20,000 miles or 2 years, then every 20,000 miles or 2 years								
Determine "Additional Work" needed, if any. Refer to "Additional work" section (check if applicable)								
once at:	10,000 mi or 1 year		every:	2 years	•			
	40,000 mi			5 years	i			
	150,000 mi							
at approx. every:	40,000 mi or 4 years							
	50,000 mi or 4 years							
	60,000 mi or 5 years							
	150,000 mi or 15 years							
i See last page for "Additional Work". Additional flat rates apply for procedures marked with ₩AP								

Completed 🗵		A-Service	O B-Service	Not OK	
→	Interior	1	↓	<u></u>	
	interior				
	Reset maintenance counter in instrument cluster	\boxtimes	\otimes		AP00.20-P-0042PIT
	Function check				
	Horn, high beam flasher, hazard warning flashers, turn signals	X	⊗ □		
	Warning/indicator lamps, illumination and interior lighting	X	\otimes		AP54.30-P-5452C
	Windshield wipers, windshield washer system, headlamp cleaning system	X	\otimes		AP82.30-P-8252T
	Check seat belts for damage and proper function		\otimes		AP91.40-P-9150P
	Check parking brake (function test only)		8		AP42.00-P-4290BA
	Wheels, brakes				
	Remove and mount wheels		\otimes		AP40.10-P-4050Z
	Check front brake pads for lining thickness (remove right front wheel)	X			AP42.10-P-4251BP
	Check brake pads for lining thickness front/rear		\otimes		AP42.10-P-4251BP
	Check condition of brake discs front/rear		\otimes		AP42.10-P-4251BP
	Inspect tires for damage and condition	\boxtimes	\otimes		AP40.10-P-4051Z
	Measure tread depth, enter in mm: LF RF LR RR outside		8		AP40.10-P-4051Z
	inside				
	Correct tire inflation pressure and enter in bar or psi.	×	\otimes		
	LF RF LR RR bar/psi:				
	Underside of vehicle				
· · □	Leakage - Major components Check for chafe marks, line routing, damaged components i In the event of leakage, determine cause and perform repair via separate work order		⊗		AP00.20-P-0053BA
	Check condition of front axle ball joints and rubber boots		\otimes		AP33.20-P-3353BP
	Check condition of steering mechanical components and rubber boots		\otimes		AP46.00-P-4653F

Completed 🗵		A-Service	O B-Service	Not OK	
↓		<u> </u>	1	1	
	Engine compartment				
	Leakage - Major components Check for chafe marks, line routing, damaged components in the event of leakage, determine cause and perform repair via separate work order		⊗		AP00.20-P-0053BA
	Check condition of poly-V-belt		\otimes		AP13.22-P-1352GZ
	Check catch, safety catch and hinges on engine hood for proper operation.	X	\otimes		
	Replace dust filter		\otimes		AP83.00-P-8381P
	Engine oil and filter change	X	\otimes		AP18.00-P-0101GZ
	Check fluid level, correct as required i If there is a loss of fluid, determine cause and perform repair via separate work order				
	Brake system	X	\otimes		AP42.10-P-4210Z
	Power steering		\otimes		AP46.00-P-4611P
	Battery, check and correct fluid level; check battery condition using "Midtronics MCR 717" Tester. Attach Midtronics MCR 717 Test Report print out here.	☒	⊗		AP54.10-U-5453A
	Windshield washer system (incl. summer/winter cleanser)	×	\otimes		AP82.35-P-8210P
icali	Vehicle front/rear				
	Check wiper blade condition	X	\otimes		AP82.30-P-8253G
	Check and correct headlamp setting		\otimes		AP82.10-P-8260P
	Trunk				
	Check trunk lighting	X	\otimes		
	Additional Work				
Completed ⊠	Perform:	Yes		Not OK	
1		↓		1	
	Once at first service at 10,000 mi or 1 year:				
FAP □	Parking brake - Adjust cable slack				AP42.20-P-4262P
	Once at 40,000 mi:				
⊯AP □	Automatic transmission - oil and filter change				AP27.00-P-2702P
	At approx. every 40,000 mi or 4 years:				
FAP □	Replace air cleaner filter element				AP09.10-P-0980GZS
	At approx. every 50,000 mi or 4 years:				
F AP □	Check condition of driveshaft flex discs				AP41.10-P-4152Z

	Completed 🗵	Per	rform: Yes	Not OK	
	<u> </u>	At approx. every 60,000 mi or 5 years	<u>↓</u>	<u>_</u>	
₩ÃΡ	П	Replace fuel filter			AP47.20-P-0780Q
, AP		Replace activated charcoal filter			AP83.00-P-8382P
AI		(if equipped)			7.1 03.00 1 03021
₩ŶΑP		Replace spark plugs (Engine 156)			AP15.10-P-1580GZ
		At approx. every 150,000 mi or 15 year	ars:		
₩₽AP		Replace coolant (water/anticorrosion/antifreeze mixt	ure)		AP20.00-P-2080GZ
		Every 2 years:			
F≆AP		Replace brake fluid			AP42.00-P-4280BP
⊯AP		Check body for paint damage by service advisor			AP98.00-P-9850BA
₩₽AP		Check chassis and supporting body pa for damage and corrosion by service advisor	arts 🗆		AP00.20-P-0090BA
		Every 5 years:			
₽¥AP		Tilt/sliding roof: clean sliding rails and ders	d sli-		AP77.20-P-7731A
		Vehicle over 150,000 mi:			
		Check if all fluid levels and changes a dated	re up-		
⊯AP		Transmission			
⊯AP		Rear axle			
		Check if air, fuel, ventilation filters are dated	e up-		
⊯AP		Engine air filter			
F≆AP		Fuel filter			
⊯AP		Dust filter			
β≅AP		Activated charcoal filter (if equipped)			
		Check integrity of engine, mechanica monents	l co-		
₩₽AP		Perform compression test (hot and co Refer to BE01.00-Z-9999AZ	ld) 🗆		
F≆AP		Perform leak down test (hot and cold) 🗆		AP00.20-P-0053BA
⊯°AΡ		Check spark plugs			
β≅AP		Exhaust system hangers and leaks			
		Check damaged / worn drivetrain par	rts		
F≆AP		Front wheel bearing play			
⊯°AΡ		Rear wheel bearing play			
F≆AP		Axle joint play			
F≆AP		Driveshaft flexible disks			
F⇔AP		Tie rod and drag link joints			